

28.6.96	SETA	AJOUTE 2 PLATS 26/PLATS	B	28.6.96	SETA	AJOUTE DETAIL A DE LA VUE SUIVANT F	B
---------	------	-------------------------	---	---------	------	-------------------------------------	---

[illegible]

B	1	TIGE FILÉE MxMO L.G.: 15							PENTRITE
A	1	CORPS				25C014			PENTRITE
REP	Q1	DENIGATION:~			MATIERE				
					USINAGE	V6		EDELLE 19.2.96	
							A14	SEP	
									INDICE
		VIS			25C014 PENTRITE			881 9 952 002	F
					900 - 1050 MPa				

		USINAGE	EONELLE	19 2 96
		32 16	14 SETA	
PONT	2501V4. OMBRATE	881 9 952 001	INDEXE	B
	990. 1050 M <sup>2</sup>			

28.6.96	SÉTA	030 DEVIENT 6 PLANS 26 / PLATS	B
---------	------	--------------------------------	---

Technical drawing of a mechanical part, likely a bush or sleeve, showing dimensions and features. The part is a hollow cylinder with a central hole. Dimensions include: outer diameter  $\varnothing 23$ , inner diameter  $\varnothing 17$ , total length 15, and a central section length 10. The central section has a fillet radius  $R_1$ . The part is labeled "M16 PMS 150" and "8819 952 003".

6 PINS 26-01 / P1415  
-0,2

		USANCE	EDILLE	19.2.06
		32	1.1	SEIN.
	25014 BENTRARE			
	900 ANSO MA			
ECCRU	881 9 957 003			INDRE

MODIFICATIONS		INDICE
2E.6.9.6	SEPARATION	B
MODIFIE LES REP 1,2,3.		

Technical drawing of a mechanical assembly in two states: **POSE** and **DEPOSE**.

The **POSE** view (top) shows the assembly in its initial state. The **DEPOSE** view (bottom) shows the assembly with the sliding component moved to the right, revealing internal components.

Three numbered circles (1, 2, 3) are placed below the **DEPOSE** view, with lines pointing to specific parts of the assembly:

- 1: Points to the central shaft.
- 2: Points to the sliding component.
- 3: Points to the internal component.

**FILE COPY**

THIS COPY IS GOOD FOR 14  
DAYS AFTER DATE OF ISSUE

03/12/03  
ISSUE DATE:

PEATRATE	25CD4	1	ESOLU
PEATRATE	25CD4	2	VIS
PEATRATE	25CD4	1	PONT

SETH	FOUCHET B	5	2100
FRANÇOIS V	19.2.96		
ARRIEL 25	COUVERCLE DESHUILES	0292	A2 A1 A 0

OUT. POSE DEPOSE

**TURBOMECA**

881 9 952 000	4 4	B FOURNET 28.6.96
		A FOURNET 19.2.96